

Technical Bulletin ADD-6215

ADD additives presents a new product with unique features:

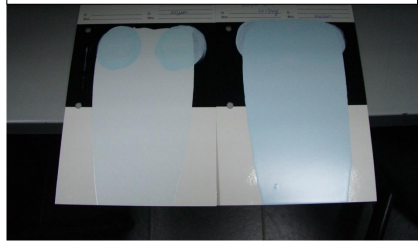
ADD-6215 is a specially designed anionic wetting and dispersing additive to improve compatibility of all kinds of tinting pastes in both solvent based and water based systems. ADD-6215 is 100% active, easy flow able liquid and is VOC-Free.

Example: Improving compatibility tinting pastes in paints.

Commercial high gloss urethane alkyd RAL-7016 paint out of the professional paint shop. Clear floating of the black colorant. Adding 1% ADD-6215 post added to the ready mixed paint solved floating (right side of draw down).



Solvent based Alkyd paint mixed with a universal colorant, No colour development of the bleu colorant. Adding 1% ADD-6215 post addition to the base paint showed clear improvement. (right side of draw down)



ADD-6215 is a wetting and dispersing agent for organic & inorganic pigments and fillers in solvent based, solvent-free and water-based systems. Its main use is to improve compatibility of all kinds of tinting pastes commonly used in the coating industry. It stabilizes organic and inorganic pigments and extenders in water and solvent-based systems.

ADD-6215 prevents "de-wetting" or "surfactant stripping", flooding and floating when pigment mixtures are reduced. ADD-6215 also increases storage stability of the system.

Using ADD-6215 can result in:

- Optimum colour acceptance of tinting pastes in the base paints
- Strong reduction of flooding & floating
- Maximum colour development of the tinting pastes
- Higher gloss